

WHAT IS CLAIMED IS:

1. A graphical user interface (GUI) instantiated by computer software for generating a file from text data entered into selected ones of N fields in the GUI, wherein the selected ones of the N fields which accept text data are determined responsive to text entered into a first predetermined one of the N fields, and wherein N is an integer greater than 2.

2. The GUI as recited in claim 1, wherein the first portion of the selected ones of the N fields are automatically filled in when the text is entered into the first predetermined one of the N fields.

3. The GUI as recited in claim 1, wherein the selected ones of the N fields is further limited responsive to text entry into a second predetermined one of the N fields.

4. The GUI as recited in claim 3, wherein the first predetermined one of the N fields accepts a payer name, and wherein the second predetermined one of the N fields accepts a CPT code.

5. A combination of storage media storing computer readable instructions for permitting non-networked computers to cooperate synergistically, comprising:

a first storage medium storing computer readable instructions for permitting a first computer system to generate a form including N fields, to receive textual data as field data in selected ones of the N fields, to assemble said field data and a corresponding digitized attachment into a first file and to transmit the first file to a second computer system via a communications channel;

a second storage medium storing computer readable instructions for permitting the second computer system to receive said first file via the communications channel, to display the corresponding digitized attachment on a second screen of the second computer system, and to transfer said field data to a third computer operatively connected to the second computer; and

a third storage medium storing computer readable instructions for permitting the third computer system to receive said field data from said second computer, to display said field data on a third screen of the third computer system and to generate a second file including portions of said field data extracted from said first file,

5 wherein the selected ones of the N fields which accept text data are determined responsive to text entered into a first predetermined one of the N fields, and
 wherein N is an integer greater than 2.

10 6. The combination as recited in claim 5, wherein the selected ones of the N fields is further limited responsive to text entry into a second predetermined one of the N fields.

15 7. The combination as recited in claim 6, wherein the first predetermined one of the N fields accepts a payer name, and wherein the second predetermined one of the N fields accepts a CPT code.

20 8. The combination as recited in claim 5, wherein said digitized attachment is a digitized x-ray.

25 9. The combination as recited in claim 5, wherein said instructions in said second and said third storage media permit said field data, said digitized attachment and said second file to be simultaneously displayed.

10. A method for operating a computer system including first, second and third computers, each of said first, second and third computers including a memory, an input device, and a display, respectively, said first and said second computers being connected to one another by modems and a common communication line, and said first computer including a digitizing device, said method comprising the steps of:

30 (a) retrieving a first form including N fields from storage in the first computer's memory and displaying said first form on the first computer's display;

(b) selecting M of the N fields responsive to text entry into a first predetermined one of the N fields;

(c) writing first field data to said first form using the first computer's input device;

(d) digitizing a patient's x-ray to thereby generate a digitized x-ray;

5 (e) combining said digitized x-ray and said first form so as to generate an attachment integrated file;

(f) transmitting said attachment integrated file to the second computer;

(g) transmitting said first field data from said second computer to said third computer;

10 (h) generating a second form upon receipt of said attachment integrated file, said first and second forms containing at least a portion of said first field data;

(i) displaying said first form, said second form and an image corresponding to said digitized x-ray on respective displays of said third computer and said second computer;

15 (j) writing second field data to said second form using said third computer's input device;

(k) transmitting said first and second field data corresponding to second form back to the first computer,

wherein M and N are both integers greater than 2.

20

11. The method as recited in claim 10, wherein the selected ones of the M fields is further limited responsive to text entry into a second predetermined one of the N fields.

25

12. The method as recited in claim 11, wherein the first predetermined one of the N fields accepts a payer name, and wherein the second predetermined one of the N fields accepts a CPT code.

13. The method as recited in Claim 10, further comprising the steps of:

(l) receiving said first and second field data corresponding to said second form on
30 the first computer;

(m) reconstructing and displaying said second form on the first computer's display;

(n) adding completion data to said second form using the first computer's input device to thereby convert said second form into a third form; and

5 (o) transmitting said first and second field data and said completion data corresponding to said third form from the first computer to a selected one of said second and third computers.

14. The method as recited in Claim 10, further comprising the steps of:

10 (p) receiving said first and second field data corresponding to said second form on the first computer;

(q) generating a third form responsive to receipt of said first and second field data corresponding to said second form;

15 (r) automatically transferring selected portions of said first and second field data to said third form;

(s) entering completion data into said third form using the first computer's input device; and

20 (t) transmitting said selected portions of said first and second field data and said completion data corresponding to said third form from the first computer to a selected one of said second and third computers.

15. The method as recited in Claim 10, wherein said step (f) comprises the steps of:

25 (f)(i) transmitting said attachment integrated claim application to an on-line service; and

(f)(ii) transmitting said attachment integrated claim application from said on-line service to the second computer.

16. The method as recited in Claim 10, wherein said step (j) comprises the steps

30 of:

(j)(i) transmitting said second form to an on-line service; and

(j)(ii) transmitting said second form from said on-line service to the first computer.

17. The method as recited in Claim 10, wherein:

5 said attachment integrated claim application is a Prior Approval Claim application;

said digitized x-ray comprises one field of said attachment integrated claim application; and

said second form is a Predetermination form.

100
99
98
97
96
95
94
93
92
91
90
89
88
87
86
85
84
83
82
81
80
79
78
77
76
75
74
73
72
71
70
69
68
67
66
65
64
63
62
61
60
59
58
57
56
55
54
53
52
51
50
49
48
47
46
45
44
43
42
41
40
39
38
37
36
35
34
33
32
31
30
29
28
27
26
25
24
23
22
21
20
19
18
17
16
15
14
13
12
11
10
9
8
7
6
5
4
3
2
1

18. A combination of storage media which store computer readable instructions for permitting $M \times (N \times R)$ non-networked computers to form a coherent system, comprising:

15 M first storage medium storing computer readable instructions for permitting each of M first computer systems to receive textual data as field data, to assemble said field data and a corresponding digitized attachment into a first file and to transmit the first file to a selected second computer system and a selected third computer system via at least one communications channel;

20 N second storage medium storing computer readable instructions for permitting the selected second computer system of N second computer systems to receive said first file via at least one communications channel, and to display the corresponding digitized attachment on a second screen of the selected second computer system; and

25 R third storage medium storing computer readable instructions for permitting the selected third computer system of R third computer systems to receive said field data of said first file via the at least one communications channel, and to display said field data on a third screen of the selected third computer system,

wherein:

M, N, and R are each a positive integer greater than one,

said selected second computer system and the selected third computer are selected

30 by one of the M first computer systems responsive to address information included in the field data in the first file, and